

Vehicle seat cushion which can easily be recycled.

Patent number: DE10030708
Publication date: 2002-01-17
Inventor: SCHOENE STEPHAN (DE); WEIDE MIKE (DE)
Applicant: FAURECIA AUTOSITZE GMBH & CO (DE)
Classification:
- international: B60N2/44
- european: B60N2/70
Application number: DE20001030708 20000623
Priority number(s): DE20001030708 20000623

Abstract of DE10030708






This vehicle seat has a seat pan (1) in which sits a cushion (2) made of a thermoplastic elastomer, and which is covered by a seat cover (3) with a lining (3a). The cushion (21) is formed by a number of truncated conical plugs (2c) through which a channel (2a) passes. Gaps (2b) between the plugs (2c) allow the plug walls to arch outwards. The plugs (2c) are connected by a membrane-like wall (2d), which is provided with ventilation holes (2e).

Data supplied from the **esp@cenet** database - Worldwide

SEAT COVER

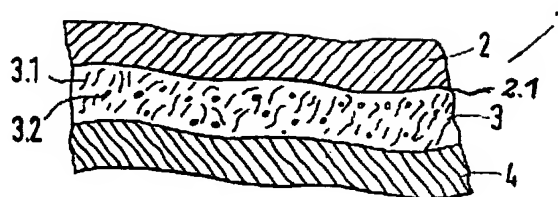
Patent number: WO9900268
Publication date: 1999-01-07
Inventor: DOERR KLAUS (DE)
Applicant: DOERR KLAUS (DE)
Classification:
- **international:** B60N2/44
- **europaen:** A47C7/74H; B32B5/08; B32B5/26; B60N2/56C4P;
B60N2/56E2; B60N2/58; D04H13/00B2
Application number: WO1998EP03851 19980624
Priority number(s): DE19971026810 19970625; DE19972012091U
19970709; DE19981009156 19980305

Cited documents:

 US4250172
 DE4415918
 EP0071211
 US4486493
 WO9519882
more >>

Abstract of WO9900268

The present invention relates to a seat cover (1) comprising an outer coating (2) which is permissive to moisture and has an underlying moisture-absorbent layer (3) attached thereto. It is thus possible to obtain an advantageous air-conditioning with a low-cost structure since the absorbing particles (3.2) of the absorbing layer (3) which absorb and store moisture are imbedded in a carrier material (3.1, 3.1', 3.1'') which is permissive to humidity.



Data supplied from the **esp@cenet** database - Worldwide